## **EAST Search History**

## **EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	360	@pd<"20050811" and ((determin\$ with value. clm.) with training)	US- PGPUB; USPAT	AND	ON	2009/10/23 12:30
L2	196	@pd<"20050811" and ((determining with value. clm.) with training)	US- PGPUB; USPAT	AND	ON	2009/10/23 12:30
L3	12	@pd<"20050811" and ((determin\$ with value. clm.) with training) and (svm or "support vector")	US- PGPUB; USPAT	AND	ON	2009/10/23 12:30
L4	75	@pd<"20050811" and ((determin\$ with value) with training) and (svm or "support vector")	US- PGPUB; USPAT	AND	ON	2009/10/23 12:31
L5	63	4 not  3	US- PGPUB; USPAT	AND	ON	2009/10/23 12:31
L6	7	@pd<"20050811" and (((minimum\$ or maximum \$) with eliminating.clm.) with feature)	US- PGPUB; USPAT	AND	ON	2009/10/23 12:35
L7	85	@pd<"20050811" and (((minimum\$ or maximum \$) with eliminating) with feature)	US- PGPUB; USPAT	AND	ON	2009/10/23 12:35
L8	78	17 not  16	US- PGPUB; USPAT	AND	ON	2009/10/23 12:35
L9	0	@pd<"20050811" and (retreving.clm. with "kernel data")	US- PGPUB; USPAT	AND	ON	2009/10/23 12:39
L10	0	@pd<"20050811" and (retrieving.clm. with "kernel data")	US- PGPUB; USPAT	AND	ON	2009/10/23 12:39
L11	1	@pd<"20050811" and (retrieving with "kernel data")	US- PGPUB; USPAT	AND	ON	2009/10/23 12:39
L12	0	@pd<"20050811" and ((subtract\$ with matrix. clm.) with "kernel data")	US- PGPUB; USPAT	AND	ON	2009/10/23 12:40

L13	0	@pd<"20050811" and ((subtract\$ with matrix) with "kernel data")	US- PGPUB; USPAT	AND	ON	2009/10/23 12:40
L14	2	@pd<"20050811" and (("dot product" with two. clm.) with sample)	US- PGPUB; USPAT	AND	ON	2009/10/23 12:40
L15	17	@pd<"20050811" and (("dot product" with two) with sample)	US- PGPUB; USPAT	AND	ON	2009/10/23 12:41
L16	15	l15 not l14	US- PGPUB; USPAT	AND	ON	2009/10/23 12:41
L17	0	@pd<"20050811" and ((updating.clm. with based) with "updated kernel")	US- PGPUB; USPAT	AND	ON	2009/10/23 12:42
L18	0	@pd<"20050811" and ((updating with based) with "updated kernel")	US- PGPUB; USPAT	AND	ON	2009/10/23 12:42
L19	9	@pd<"20050811" and (((repeating.clm. with number) with feature) with predetermin\$)	US- PGPUB; USPAT	AND	ON	2009/10/23 12:43
L20	39	@pd<"20050811" and (((repeating with number) with feature) with predetermin\$)	US- PGPUB; USPAT	AND	ON	2009/10/23 12:43
L21	30	l20 not l19	US- PGPUB; USPAT	AND	ON	2009/10/23 12:43
S1	1	"20080243728"	US- PGPUB; USPAT	AND	ON	2009/07/29 10:52
S2	1	"20080243728" and apparatus	US- PGPUB; USPAT	AND	ON	2009/07/29 10:53
S3	287	706/12.ccls. and @pd<"20050811"	US- PGPUB; USPAT	AND	ON	2009/07/29 13:12
S4	772	@pd<"20050811" and svm	US- PGPUB; USPAT	AND	ON	2009/07/29 13:22
S5	12	@pd<"20050811" and svm and rfe	US- PGPUB; USPAT	AND	ON	2009/07/29 13:23

S6	1	"20080243728" and ((subtract\$ with matrix) with "kernel data")	US- PGPUB; USPAT	AND	ON	2009/10/23 09:55
S7	1	"20080243728" and ((subtract\$ same matrix) same "kernel data")	US- PGPUB; USPAT	AND	ON	2009/10/23 09:56
S8	1	"20080243728" and ((subtract\$ and matrix) and "kernel data")	US- PGPUB; USPAT	AND	ON	2009/10/23 09:56
S9	0	"20080243728" and ((update same matrix) same "kernel data")	US- PGPUB; USPAT	AND	ON	2009/10/23 09:57
S10	0	"20080243728" and ((update same matrix) same kernel)	US- PGPUB; USPAT	AND	ON	2009/10/23 09:58
S11	1	"20080243728" and subtract\$	US- PGPUB; USPAT	AND	ON	2009/10/23 10:00
S12	1	"20080243728" and ( matrix same "kernel data")	US- PGPUB; USPAT	AND	ON	2009/10/23 10:03
S13	1	"20080243728" and "dot product"	US- PGPUB; USPAT	AND	ON	2009/10/23 10:06
S14	287	@pd<"20050811" and 706/12.ccls.	US- PGPUB; USPAT	AND	ON	2009/10/23 10:33

10/ 23/ 2009 12:49:06 PM C:\ Documents and Settings\ pcoughlan\ My Documents\ EAST\ Workspaces\ 10587094. wsp